Oil Field Environmental Incident Summary

Responsible Party: Oasis Petroleum

Well Operator: OASIS PETROLEUM NORTH AMERICA LLC

Well Name: BERING 5200 12-29H

Field Name: CAMP Well File #: 20400

Date Incident:11/23/2013Time Incident:0600Facility ID Number:County:MCKENZIETwp:152Rng:100Sec:29Qtr:

Location Description:

Submitted By: Todd Hanson Received By:

Contact Person: Todd Hanson

1001 FANNIN STE 1500 HOUSTON, TX 77002

General Land Use: Well/Facility Site

Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:3 MilesDistance Nearest Water Well:3 Miles

Type of Incident: Tank Overflow

Release Contained in Dike: Unknown Reported to NRC: Unknown

	Spilled	Units	Recovered	Units	Follow	ıp Units
Oil	100	barrels	80	barrels	80	barrels
Brine	0	barrels	0	barrels		
Other	0	barrels	0	barrels		

Description of Other Released Contaminant:

Inspected: Written Report Received: 4/15/2016 Clean Up Concluded: 12/15/2013

Risk Evaluation:

minimal

Areal Extent:

Potential Environmental Impacts:

minimal

Action Taken or Planned:

Spill was contained in dikes, crews are working on the clean up.

Wastes Disposal Location: recovered oil is back into production tanks, other waste will go to solid waste disposal

Agencies Involved:

Updates

Date: 12/2/2013 Status: Reviewed - Follow-up Required Author: Stockdill, Scott

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Wording in report indicates that the spill remained on location, but then it also states that the spill didn't remain on location. Followup necessary to clarify reporting.

Date: 12/5/2013 Status: Inspection Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

9:42, on location. Ice and snow on site. Oasis personnel indicated overflow ocurred in the westernmost tanks of the battery (LACT tanks). Site has multiple sets of berms. Visible stain on scoria within tank battery. No visible staining on metal berm around tanks, or berm ~20' to west on edge of site.